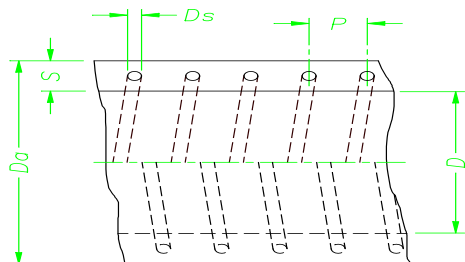


NOVIFLEX PU



Appearance in reality may change

I. Diam ±4% mm	E. Diam ±4% mm	Weight ±4% g/m	Min. Bending Radius n x Da	Max Working Pressure bar	Vacuum m H2O	Coil length max m
12	18,2	180	2	12	9	30/50
16	22,2	250	2	12	9	30/50
19	26	315	2	11	9	30/50
20	27	320	2	10	9	30/50
25	33	470	2	10	9	30/50
30	38,4	570	2	9	9	30/50
32	40,2	590	2	9	9	30/50
38	47	720	2	9	9	30/50
40	50	855	2,5	9	9	30/50
45	54,8	1035	2,5	9	9	30/50
50	60,8	1170	2,5	7	9	30/50
51	61,8	1200	2,5	7	9	30/50
60	72	1575	2,5	6	9	30/50
65	77,2	1710	2,5	5,5	9	30/50
70	83,4	1890	3	5	9	30/50
76	89,6	2070	3	4,5	9	30/50
102	118	3330	3	3	9	30
127	143,5	4230	4	3	9	20
152	170,5	5940	4	2,5	9	20

Description

Very flexible hose reinforced with as steelspiral. Excellent vacuum resistance and tight bending radius. Very high pressure rates absolutely smooth PU liner with excellent adhesion to the PVC cover. Available in many versions of PU, for abrasion, food quality, oil resistance, microbe and hydrolisys resistance

Application

Very suitable hose on vacuum pumps agricultural machines, irrigation plants, boat construction, chemical plants, plastic manufacturing machinery, sludge tankers and suction and delivery of foodstuffs and drink water. For any application where abrasion occurs and where static electricity is generated the steel spiral can be used to earthen the assembly.

Structure

Crystal clear hose, reinforced with a steel wire spiral (harmonic steel) Transparent PU liner

Colour

Crystal clear.

Working Temperature

-15°C + 65°C.

Please contact us for additional versions

Technical data @ 22 °C

Manufacturer reserves the right to change technical characteristics without prior notice and cannot be held responsible for improper use of the product